## APPENDIX C

GOALPOS .. SUM(I,A(I)\*MODELAA\*DT) =E=FINALPOS;

MODE1(ILAST) .. SUM(I,-A(I)\*MODELAA\*MODELb/(MODELb
MODELa)\*(EXP(-MODELa\*(T(ILAST)+DT-T(I)))

-EXP(-MODELa\*(T(ILAST)-T(I)))) =E= 0.0;

MODE2(ILAST) .. SUM(I,A(I)\*MODELAA\*MODELa/(MODELbMODELa)\*(EXP(-MODELb\*(T(ILAST)+DT-T(I)))

-EXP(-MODELb\*(T(ILAST)-T(I)))) =E= 0.0;

DERIV1(J) .. 1000.0\*SUM(I,A(I)\*T(I)\*EXP(ZETA(J)\*W(J)\*T(I))\*

SIN(WD(J)\*T(I))) =E= 0.0;

DERIV2(J) .. 1000.0\*SUM(I,A(I)\*T(I)\*EXP(ZETA(J)\*W(J)\*T(I))\*

COS(WD(J)\*T(I))) =E= 0.0;

MODELAA is the mechanical gain of the system, MODELb, and MODELa % are the two time constants of the system in radians. One time constant is % associated with the L/R rise time of the motor inductance and the other is % the mechanical time constant of the rigid system. The A(I) are the voltages % which need to be determined. The T(I) are the times for each of the A(I).
DT is the time spacing of the outputs. W(J) are the undamped flexible modes, WD(J) are the damped flexible modes (in radians/s).

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